

EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

PUBLICATION NUMBER : 09033327
PUBLICATION DATE : 07-02-97

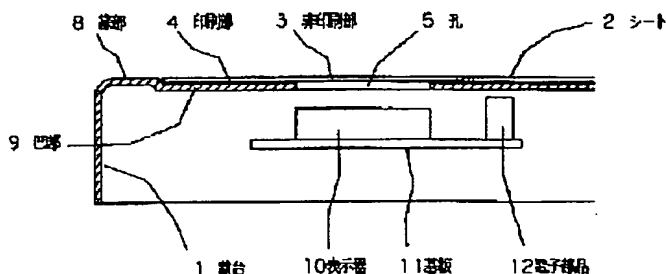
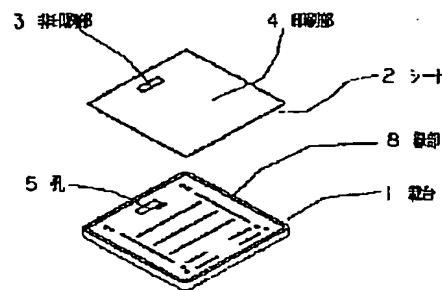
APPLICATION DATE : 17-07-95
APPLICATION NUMBER : 07201827

APPLICANT : TANITA:KK;

INVENTOR : AWAZU KATSUMI;

INT.CL. : G01G 21/22 G01G 19/44

TITLE : MOUNTING BED OF WEIGHT METER



ABSTRACT : PROBLEM TO BE SOLVED: To require no under-sheet nor lens so as to reduce the number of parts and the working man-hour, and to reduce the cost by forming an observation portion for an indicator of sheet made of a transparent member to be nonprint portion, and forming other portion to be non-transparent by printing.

SOLUTION: A plate material of transparent resin of about 0.5mm in thickness is used as a sheet 2 to be bonded on a mounting bed 1, a portion to be above an indicator 10 is formed to be a nonprint portion 3 so that an under display can be seen, and on the lower face of other part printing (a print portion 4) is conducted so that no recessed portion 9 of the mounting bed 1, onto which the sheet 2 is bonded, is seen through. Since on a mounting bed 1, the recessed portion 9 having about a thickness of the sheet 2 is formed in a shape that the outside shape of the sheet 2 is contained leaving an edge portion 8, assembly is conducted only by bonding the sheet 2 onto the recessed portion 9, and no under-sheet or the like is required. Thereby, a working man-hour, the number of parts, and the like are reduced so that a low cost weight meter can be formed.

COPYRIGHT: (C)1997,JPO